

**LAMPIRAN A
DATA PENELITIAN**

Tabel 8. Data Analisis Densitas Asap Cair

Temperatur (°C)	Berat Piknometer Kosong (gr)	Berat Piknometer + Asap Cair (gr)	Volume Piknometer (mL)	Densitas Asap Cair (gr/mL)
120	59,9904	161,3266	100,1738	1,0116
140	59,9904	162,3714	100,1738	1,0220
160	59,9904	162,5283	100,1738	1,0236
180	59,9904	162,6740	100,1738	1,0250
200	59,9904	164,1611	100,1738	1,0398

Tabel 9. Data Analisis Kadar Air Asap Cair

Temperatur (°C)	Berat Cawan Kosong (gr)	Berat Sampel Awal (gr)	Berat Cawan + Asap Cair Setelah di oven (gr)	Kadar Air (%)
120	51,4657	5,0176	54,5982	62,43
140	51,4657	5,0025	58,2633	55,47
160	55,4882	5,0186	53,3386	54,18
180	54,6065	5,0132	57,1264	50,26
200	55,1867	5,0030	57,6982	50,19

Tabel 10. Data Titrasi Asam Total Asap Cair

Temperatur (°C)	Volume Titran (mL)	Total Asam (% w/w)
120	0,6	1,42
140	1,7	3,99
160	2,0	4,68
180	2,5	5,85
200	2,8	6,64